

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	1041	i4 and fluorine or 65/397.ccls. or 65/382.ccls. or 65/391.ccls. or 65/378.ccls. or 65/413.ccls.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/07 09:54
L6	190	i4 and fluorine and (si or silicon)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/07 09:55
L7	9	i4 and fluorine and (si or silicon) and plasma burner	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/07 09:55
L8	116	i4 and fluorine and (si or silicon) and plasma	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/07 09:55
L9	32	i4 and fluorine and (si or silicon) and plasma (burner or flame or heat\$3)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/07 09:56
L10	71	i4 and fluorine and (si or silicon) and plasma and wavelength	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/07 09:56
L11	22	i4 and fluorine and (si or silicon) and plasma (burner or flame or heat\$3) and wavelength	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/07 09:56

L12	6	I4 and fluorine and (si or silicon) and (plasma (burner or flame or heat\$3) same wavelength)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/07 10:03
L13	6	I4 and fluorine and (si or silicon) and (plasma (burner or flame or heat\$3) same wavelength)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/07 10:03
S1	24	"4162908"	US-PGPUB; USPAT	ADJ	ON	2009/02/23 09:40
S2	12	"6253580"	US-PGPUB; USPAT	ADJ	ON	2009/04/06 13:32
S3	13	"6253580"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 13:32
S4	7	plasma flame same (ultraviolet or UV) same wavelength	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 13:40
S5	81	(preform and optic \$3 fiber) same (ultraviolet or UV) same wavelength	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 13:46
S6	17	(preform and optic \$3 fiber) same (ultraviolet or UV) same wavelength same silic\$3	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 14:05
S7	22	(preform and optic \$3 fiber) same (intensity) same silic \$3	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 14:11

S8	22	(preform and optic \$3 fiber) same (intensity or watt) same silic\$3	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 14:14
S9	23	(preform and optic \$3 fiber) same (intensity or \$watt) same silic\$3	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 14:15
S10	415	(preform and optic \$3 fiber) same (silic \$3) same glass same diameter	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 14:20
S11	22	("3275408" "3659915" "3778132" "3843229" "3981707").PN. OR ("4162908").URPN.	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/04/06 14:43
S12	0	(preform and optic \$3 fiber) same (silic \$3) same glass same diameter same draw ratio	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 15:03
S13	0	(preform and optic \$3 fiber) same (silic \$3) same glass same draw ratio	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 15:03
S14	0	(preform and optic \$3 fiber) same (silic \$3) same draw ratio	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 15:04
S15	4	(preform and optic \$3 fiber) same draw ratio	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 15:04

S16	57	(preform and optic \$3 fiber) and draw ratio	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 15:06
S17	38	(preform and optic \$3 fiber) and (draw ratio same diameter)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 15:06
S18	2	(preform and optic \$3 fiber) and (draw ratio same (diameter near (mm or millimeter)))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 15:15
S19	891	(preform and optic \$3 fiber) and (diameter near (mm or millimeter))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 15:16
S20	341	(preform and optic \$3 fiber) and (core same(diameter near (mm or millimeter)))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 15:17
S21	213	(preform and optic \$3 fiber) and (deposit same layer same thick\$4)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 15:49
S22	189	(preform same optic \$3 fiber) and (deposit same layer same thick\$4)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 15:49
S23	45	(preform same optic \$3 fiber) same (deposit same layer same thick\$4)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 15:50

S24	6	(preform same optic \$3 fiber) same (deposit same (layer near thick \$4))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 15:58
S25	41	(preform same optic \$3 fiber) same (clad \$4 same (layer near thick\$4))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:01
S26	3	(preform same optic \$3 fiber) same (clad \$4 same (multiple near layer near thick \$4))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:05
S27	13	(preform same optic \$3 fiber) same (clad \$4 same (multiple near layer))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:06
S28	0	(preform same optic \$3 fiber) same (layer near thick\$4 near nm)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:12
S29	0	(preform same optic \$3 fiber) same (layer near thick\$4 near (nm or nanometer))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:12
S30	0	(preform same optic \$3 fiber) same (layer near thick\$4 near (um or micrometer))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:13
S31	3	"9952832"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:14

S32	58	(preform same optic \$3 fiber) same (layer thickness)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:25
S33	0	(preform same optic \$3 fiber) same (layer near thickness near nm)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:44
S34	0	(preform same optic \$3 fiber) same (layer near thickness near (nm or nanometer))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:44
S35	0	(preform same optic \$3 fiber) same (thickness near (nm or nanometer))	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:44
S36	35	(preform same optic \$3 fiber) same (light near intensity)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:46
S37	2453	plasma same (light near intensity)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:48
S38	0	plasma same (light near intensity near \$watt)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:48
S39	1	plasma and (light near intensity near \$watt)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:48

S40	110646	plasma and (intensity or radiance)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:52
S41	534	plasma flame and (intensity or radiance)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:52
S42	99	plasma flame same (intensity or radiance)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:53
S43	18	plasma flame same (intensity or radiance) and optic \$3 and fiber	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:53
S44	4	plasma flame same (intensity or radiance) and optic \$3 and fiber and preform	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:53
S45	18	plasma flame same (intensity or radiance) and optic \$3 and fiber	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:55
S46	1	"5474589".pn.	US-PGPUB; USPAT	ADJ	ON	2009/04/07 14:13
S47	1	"5168541".pn.	US-PGPUB; USPAT	ADJ	ON	2009/04/07 14:14
S48	147	65/397.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/04/07 14:16
S49	185	65/382.cccls.	US-PGPUB; USPAT	ADJ	ON	2009/04/08 07:12
S50	194	65/391.cccls.	US-PGPUB; USPAT	ADJ	ON	2009/04/09 09:07
S51	31	65/391.cccls. and intensity	US-PGPUB; USPAT	ADJ	ON	2009/04/09 09:07

S52	8	65/391.ccls. and (light near intensity)	US-PGPUB; USPAT	ADJ	ON	2009/04/09 09:09
S53	24	65/378.ccls. and (light near intensity)	US-PGPUB; USPAT	ADJ	ON	2009/04/09 09:18
S54	6	65/413.ccls. and (light near intensity)	US-PGPUB; USPAT	ADJ	ON	2009/04/09 09:18
S55	213	65/413.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/04/09 09:18
S56	130	65/378.ccls.	US-PGPUB; USPAT	ADJ	ON	2009/04/09 09:18

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